



GENERAL NOTES TO CONTRACTOR

- 1.) Door frame profiles are manufactured according to SABS specification No. 1129 of 1977
- 2.) Always check the frames when building for squareness and plumb as they cannot be corrected afterwards
- 3.) After building in the contractor is to take all necessary measures to protect the frames from any on-site damage.

DBL Transformer Door Aluminium		Type: 2100 x 1900mm	Quantity: 01	Type Mark: D 11
Door Description: Standard Aluminium louvred double leaf doors with louvred strips that are dust and insect proof Finish: Description: Surface to receive 25µm Natural anodised coating, supplied by manufacturer complying with SANS 999:2013		Door Description: Aluminium frame as per approved manufacturer Finish: Description: As per approved manufacturer Supplied with louvre vents lined on the inside with vermin proof mesh screen		
Ironmongery: Refer to Ironmongery Schedule		Glazing: Supplied with louvre vents lined on the inside with vermin proof mesh screen		
QUANTITIES TO BE VERIFIED PRIOR TO PLACEMENT OF ORDER. MASONRY OPENINGS TO BE VERIFIED ON SITE PRIOR TO COMMENCEMENT OF MANUFACTURE. SUPPLIER TO BE IN ACCORDANCE WITH ALL SABS AND NBR STANDARDS				



1st Floor, Office 4A,
 Leadwood House, Cedar Square,
 Bonza Bay Road, Beacon Bay,
 East London 5241
 TEL 043 726 7786
 rob@intsika.com

MANUFACTURING FACILITY -IW4 IN ZONE 1A

DRAWN BY: A.T

CHECKED BY: C.G

ERF NO: 60948 & 60950

SCALE: 1: 50

ISSUED FOR **TENDER**

DATE: 2021/06/03

PRINTING DATE: 2021/06/03

DRAWING NAME
DOOR 11

DRAWING NO:
CO 05-1.13

REVISION

